## Think and talk about ...

 $\mathrm{m} \times \mathrm{n}=1200$ $n \times 40=1200$$1200 \div \mathrm{m}=\mathrm{n}$
$1200 \div \mathrm{n}=\mathrm{m}$

What numbers
would complete this Fact Family?

## Think and talk about ...

## $a \times b=2400$

$b \times a=2400$
$2400 \div a=b$
$2400 \div b=a$
What numbers could complete this Fact Family if $\mathbf{a}$ and b are 2 digit multiples of 10 ?


Can you 'prove it'?

